10717678_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10717678 on March 24, 2005

Original Classifications 2 342/357.1 2 701/45 2 707/103R Cross-Reference Classifications 2 342/357.06 2 342/357.13 2 701/213 2 706/48 2 709/229 Combined Classifications 2 280/735 2 342/357.06 2 342/357.1 2 342/357.1 2 342/357.1 2 701/213 2 701/213 2 701/45 2 706/48 2 707/103R 2 709/229

10717678_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10717678 on March 24, 2005

```
280/735
                (1 OR, 1 XR)
      Class
               280 : LAND VEHICLES
      280/29
280/727
                     WHEELED
                      .Attachment
      280/728.1
                      .. Inflatable passenger restraint or confinement
                           (e.g., air bag) or attachment
      280/734
                      ...Responsive to vehicle condition
      280/735
                      ....Electric control and/or sensor means
               (0 OR, 2 XR)
342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
342/357.06
      Class
                        AND DEVICES
      342/350
                     DIRECTIVE
      342/352
                     .Including a satellite
      342/357.01
                     ..With position indicating
                     ... Using Global Positioning Satellite (GPS or
      342/357.06
                        Glonass)
               (2 OR, 0 XR)
342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
342/357.1
      Class
                       AND DEVICES
      342/350
                     DIRECTIVE
      342/352
                     .Including a satellite
      342/357.01
                     ..With position indicating
      342/357.06
                     ... Using Global Positioning Satellite (GPS or
                          Glonass)
      342/357.1
                      ....Combined with telecommunication
342/357.13
                (0 \text{ OR}, 2 \text{ XR})
                      COMMUNICATIONS:
               342 :
                                        DIRECTIVE RADIO WAVE SYSTEMS
      Class
                       AND DEVICES
      342/350
                     DIRECTIVE
                     .Including a satellite
..With position indicating
      342/352
      342/357.01
                      ...Using Global Positioning Satellite (GPS or
      342/357.06
                         Glonass)
      342/357.13
                      ....With storage device (i.e., map or database)
                (0 OR, 2 XR)
701/213
               701:
                      DATA PROCESSING: VEHICLES, NAVIGATION, AND
      Class
                        RELATIVE LOCATION
      701/200
                     NAVIGATION
                     .Employing position determining equipment
      701/207
      701/213
                     .. Using Global Positioning System (GPS)
701/45
                (2 OR, 0 XR)
      class
               701: DATA PROCESSING: VEHICLES, NAVIGATION, AND
                       RELATIVE LOCATION
      701/1
                     VEHICLE CONTROL, GUIDANCE, OPERATION, OR
                           INDICATION
      701/36
                     .Vehicle subsystem or accessory control
      701/45
                     ... Control of vehicle safety devices (e.g.,
                        airbag, seat-belt, etc.)
706/48
                (0^{\circ} OR, 2 XR)
      Class
               706 :
                      DATA PROCESSING: ARTIFICIAL INTELLIGENCE
      706/45
                     KNOWLEDGE PROCESSING SYSTEM
      706/46
                     .Knowledge representation and reasoning
```

10717678_CLSTITLES.txt

technique

706/47

..Ruled-based reasoning system ...Having specific pattern matching or control 706/48

technique

2 707/103R

(2 OR, 0 XR)
707: DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES class

707/100 DATABASE SCHEMA OR DATA STRUCTURE 707/103R .Object-oriented database structure

2 709/229 (0 OR, 2 XR)

Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING

SYSTEMS: MULTIPLE COMPUTER OR PROCESS COMPUTER-TO-COMPUTER SESSION/CONNECTION COORDINATING

709/227

ESTABLISHING 709/229 .Network resources access controlling

10717678_QUAL.txt

Page 1